Day : Sunday Date: 6/13/2004

Time: 13:49:47

Inventor Name Search Result

Your Search was:

Last Name = PADEROV First Name = ANATOL

لمدا	Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
- /	10203021	Not	030			PADEROV,
10.00	uccon Monetina	Issued			METHOD FOR PIECES	ANATOLY
	10203021	h ,			MADE OF HEAT RESISTANT	
no	contro port. C	i, but as	o.cla		ALLOYS	- mene
	09700473	Not	071	06/05/2001	METHOD FOR DEPOSITION	PADEROV, ANATOL
]	Issued			OF WEAR-RESISTANT	Y NIKOLAEVICH
					COATINGS AND FOR	
W					INCREASING THE	
·					LIFESPAN OF PARTS	

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Invento	r naderov	gnotel Coarch
	pauerov	anator

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Sunday Date: 6/13/2004

Time: 13:58:19

Search

Inventor Name Search Result

Your Search was:

Last Name = XLER

First Name = JOURI

as spelled on Bib sheet

Application# Patent# Status Date Filed Title Inventor Name 0					
	Application# Patent	#Status	Dir. al	1 itie	Inventor Name 0

Inventor Search Completed: No Records to Display.

Last Name First Name Search Another: Inventor

jouri

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Sunday Date: 6/13/2004

Time: 13:59:26

Inventor Name Search Result

Your Search was:

Last Name = VEXLER

First Name = JOURI

Application# Patent# Status Date Filed Title Inventor Name 0	

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name | Search | Search |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Sunday Date: 6/13/2004

Time: 14:00:05

Inventor Name Search Result

Your Search was:	$\rightarrow a\theta$.	ch.	amendena
Last Name = VEXLER First Name = JURY	Spelling	on offer Case	with A. Padesor

A	Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
	10203021	Not Issued	030			VEXLER, JURY GENRIKHOVICH

Inventor Search Completed: No Records to Display.

Last Name First Name Search Another: Inventor vexler jury Search

To go back use Back button on your browser toolbar.

Back to FALM | ASSIGNMENT | OASIS | Home page

f

	Туре	L	#	Hits	Search Text	DBs	Time Stamp
1	IS&R	L1		2597	(427/528,529,530,531, 576,577).CCLS.	USPA T; US-P GPUB; PO; JPO; DERW ENT; IBM_ TDB	2004/06/1 3 11:56
2	IS&R	L2		426	(204/192.16).CCLS.	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/06/1 3 11:57
3	IS&R	L3		5933	(428/689,697,698,699, 704,539.5).CCLS.	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/06/1 3 11:57
4	BRS	L4		8804	1 or 2 or 3	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/06/1 3 11:57

EAST Search - update

	Туре	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L5	4583	4 and(wear resistant erosion corrosion multilayer multi adj layer)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/06/1 3 11:58
6	BRS	L 6	4745	4 and(Ti titanium Zr zirconium TiN ZrN TiB ZrB)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/06/1 3 11:59
7	BRS	L7	6121	5 or 6	USPA T; US-P GPUB; JPO; DERW ENT; IBM_ TDB	2004/06/1 3 12:01

.

•

		Туре	L ;	Hits	Search Text	DBs	Time Stamp
	1	BRS		6121	((((427/528,529,530,5 31,576,577).CCLS.) or ((204/192.16).CCLS.) or ((428/689,697,698,699 ,704,539.5).CCLS.)) and(wear resistant erosion corrosion multilayer multi adj layer)) or (((427/528,529,530,5 31,576,577).CCLS.) or ((204/192.16).CCLS.) or ((428/689,697,698,699 ,704,539.5).CCLS.)) and(Ti titanium Zr zirconium TiN ZrN TiB ZrB))	USPA T; US-P GPUB; EPO; JPO;	2004/06/1 3 15:05
· .	2	IS&R	L2	3638	(428/336).CCLS.	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/06/1 3 15:05
	3	BRS	L3	2092	2 and(wear resistant erosion corrosion multilayer multi adj layer)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/06/1 3 15:05
	4	BRS	L4	2008	2 and(Ti titanium Zr zirconium TiN ZrN TiB ZrB)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB	2004/06/1 3 15:06

,	Туре	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L 5	2048	(3 or 4) not 1	USPA T; US-P GPUB; JPO; DERW ENT; IBM_ TDB	2004/06/1 3 15:06
6	BRS	L6	46	5 and ((ion) with(mix mixing mixed implant\$4 implantation))	USPA T; US-P GPUB; PO; JPO; DERW ENT; IBM_ TDB	2004/06/1 3 15:07

•

4